MONITORING WELL COMPLETION LOG GRN01-0816															
	TION T	GREI N RIVE	EN RIVER	N RIVER, UT			NORTH COORD. (FT) 2 EAST COORD. (FT) 23 HOLE DEPTH (FT) 82. WELL DEPTH (FT) 59.			87476.26 SURFACE ELEV. (FT NGVD) 10 TOP OF CASING (FT) 4143 10 MEAS. PT. ELEV. (FT) 4143			43.91		
SURFA BLANK WELL: SUMP/ SURFA GROUT SEAL: UPPER LOWEI	CASI SCREI END C ACE SI T:	ING: EN: CAP: EAL:	8 in. St 4 in. P\ 4 in. SI 4 in. P\	eel /C S otte /C S it - E ite F	d PVC Sch 40 Bentonite Pellets		to 6.0 to 57 to 59 to 37 to 41 to 60		7 DRILLING METHOD ROTARY WITH BUTTON BIT 7 SAMPLING METHOD CORE 7 DATE DEVELOPED WATER LEVEL (FT BGS) 8 LOGGED BY Wood, W. 8 REMARKS			TH BUTTON BIT			
DEPTH (FT BGL)	ELEV. (FT NGVD) BLOW COUNTS		SAMPLE ID.	EXTENT	WEL	L DIAGRAM		GRAPHIC LOG		LITHOLOGIC DESCRIPTION					
	4140— - - - - 4135— - -		4.0-6.0 ft.								ft. SILTY	, , ,	,	e of clay, light brown.	
- 15-	4130—		15.5-25.5 ft.				Cement - Bentonite	<u> </u>		SANDS' coarser	ΓΟΝΕ; we grains, ver	y soft, light tan.	fine to mediu	am grained, some	
	4115— - 41150— - - 41100—	- - - - -	25.5-32.5 ft. 32.5-33.5 ft.							25.0-82. 25.0-34. greenish	25.0-82.3 ft. CEDAR MOUNTAIN FORMATION: 25.0-84.0 ft. SHALE; some limestone inclusions, soft to hard, ligreenish-gray to light tan.				
$\frac{-35-}{5to}$	4105— - - - olle:	r — (33.5-43.3 ft			DEPA				moderat calcite fi gray-gre	moderately weathered, soft to moderately, hard, fractures tiglicalcite filling vertical fractures, weathering is high in fractures gray-green to tan. PAGE 1 OF 2 09/24/2010				

